Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
L1	21	(DANEAU.in. or DIONNET. in. or COCHET.in. or AUCOUTURIER.in. or MOLLET.in.) and (exhaust near4 gas) and (engine) and (cataly\$4) and (regenerat\$4 or purg\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/31 12:19
L2	56	(DANEAU.in. or DIONNET. in. or COCHET.in. or AUCOUTURIER.in. or MOLLET.in.) and (exhaust near4 gas) and (engine)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/31 12:19
L3	16	(DANEAU.in. or DIONNET. in. or COCHET.in. or AUCOUTURIER.in. or MOLLET.in.) and (exhaust near4 gas) and (engine) and (cataly\$4) and (regenerat\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/31 13:33
L4	2	(exhaust near4 gas) and (engine) and (cataly\$4) and ((regenerat\$4 or purg\$4) near2 (period or time\$4)) and (downstream near2 sensor) and (heat\$4 near4 sensor) and (setpoint)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/31 13:42

L5	3	(exhaust near4 gas) and (engine) and (cataly\$4) and ((regenerat\$4 or purg\$4) near4 (period or time\$4)) and (downstream near4 sensor) and (sensor near4 (singl\$4 or sole\$4 or only)) and (setpoint)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR .	ON	2007/01/31 13:47
L6	22	(exhaust near4 gas) and (engine) and (cataly\$4) and ((regenerat\$4 or purg\$4) and (period or time\$4)) and (downstream near4 sensor) and (sensor near4 (singl\$4 or sole\$4 or only)) and (setpoint)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/31 13:47
L7	48	(exhaust near4 gas) and (engine) and (cataly\$4) and ((regenerat\$4 or purg\$4) and (period or time\$4)) and (downstream near4 sensor) and (setpoint)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/31 13:48
L8	48	(exhaust near4 gas) and (engine) and (cataly\$4) and ((regenerat\$4 or purg\$4) and (initia\$4 or start\$4)) and (downstream near4 sensor) and (setpoint)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/31 14:14

L9	18	(exhaust near4 gas) and (engine) and (cataly\$4) and ((regenerat\$4 or purg\$4) near4 (initia\$4 or start\$4)) and (downstream near4 sensor) and (setpoint)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/31 14:07
L10	9	(exhaust near4 gas) and (engine) and (cataly\$4) and ((regenerat\$4 or purg\$4) near4 (initia\$4 or start\$4)) and (downstream near4 sensor) and (setpoint near4 (value or reference))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/31 14:01
L11	18	(exhaust near4 gas) and (engine) and (cataly\$4) and ((regenerat\$4 or purg\$4) near4 (initia\$4 or start\$4 or trigg\$4)) and (downstream near4 sensor) and (setpoint)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/31 14:11
L12		(exhaust near4 gas) and (engine) and (cataly\$4) and ((regenerat\$4 or purg\$4) near4 (period or time\$4)) and (downstream near4 sensor) and (setpoint)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR .	ON	2007/01/31 14:07

L13	159	(exhaust near4 gas) and (engine) and (cataly\$4) and ((regenerat\$4 or purg\$4) and (initia\$4 or start\$4)) and (downstream near4 sensor) and (setpoint or (set near point))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/31 14:17
L14	21	(exhaust near4 gas) and (engine) and (cataly\$4) and ((regenerat\$4 or purg\$4) near2 (initia\$4 or start\$4)) and (downstream near4 sensor) and (setpoint or (set near point))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/31 14:26
L15	0	(exhaust near4 gas) and (engine) and (cataly\$4) and ((regenerat\$4 or purg\$4) near2 (initia\$4 or start\$4)) and (downstream near4 sensor) and (downstream near4 (constant and maintain\$4))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/31 14:28
L16	0	(exhaust near4 gas) and (engine) and (cataly\$4) and ((regenerat\$4 or purg\$4) and (initia\$4 or start\$4)) and (downstream near4 sensor) and (downstream near4 (constant and maintain\$4))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/31 14:27

L17	151	(exhaust near4 gas) and (engine) and (cataly\$4) and ((regenerat\$4 or purg\$4) near2 (initia\$4 or start\$4)) and (downstream near4 sensor) and (downstream and (constant and maintain\$4))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/31 14:35
L18	245	(exhaust near4 gas) and (engine) and (cataly\$4) and ((regenerat\$4 or purg\$4) near2 (initia\$4 or start\$4)) and (downstream near4 sensor) and (downstream and (constant or maintain\$4))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/31 14:35
L19	2	(exhaust near4 gas) and (engine) and (cataly\$4) and ((regenerat\$4 or purg\$4) near2 (initia\$4 or start\$4)) and (downstream near4 sensor) and (downstream near4 (constant or maintain\$4))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON ,	2007/01/31 14:36
L20	0	(exhaust near4 gas) and (engine) and (cataly\$4) and ((regenerat\$4 or purg\$4) near2 (initia\$4 or start\$4)) and (downstream near4 sensor) and (downstream near4 (constant or maintain\$4)) and (thresthold\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/31 14:37

L21	1	(exhaust near4 gas) and (engine) and (cataly\$4) and ((regenerat\$4 or purg\$4) near2 (initia\$4 or start\$4)) and (downstream near4 sensor) and (downstream near4 (constant or maintain\$4)) and (threshold\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/31 14:38
L22	30	(exhaust near4 gas) and (engine) and (cataly\$4) and ((regenerat\$4 or purg\$4) near2 (initia\$4 or start\$4)) and (downstream near4 sensor) and ((constant or maintain\$4) and (threshold\$4)) near4 value)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/31 14:39